FORECAST PERIODS (CHECK THE FOLLOWING) 1-12 HOURS 1-24 HOURS 1-48 HOURS 1-48 HOURS 1-50 FOOT WINDS 1-50 FOOT	ASPECT OR EXPOSURE ELEVATION (TOP/BOTTOM) PROJECT SIZE FUEL TYPE CONTACT PERSON OR INCIDENT COMMANDER SEND FORECAST BY (FAX, E-MAIL, BOTH) PHONE NUMBER(S) (OFFICE, CELL, PGR) FAX NUMBER(S) ON SITE WEATHER OBSERVATIONS ON SITE WEATHER OBSERVATIONS TEMP WIND DIR/SPD TIME ELEV DRY WET 20 FT EYE LVL RH DP REMARKS FORECAST ELEMENTS (CHECK THE FOLLOWING) VEATHER DISCUSSION: SKY/WEATHER TRANSPORT WINDS ERELATIVE HUMIDITY MIXING HEIGHTS RIDGETOP WINDS FORECAST PERIODS (CHECK THE FOLLOWING) 1-12 HOURS 3 TO 5 DAY 6 TO 10 DAY	REQUEST TIME/DATE REQUES						ING AGENCY		INCIDENT OR PROJECT NAME
PROJECT SIZE FUEL TYPE CONTACT PERSON OR INCIDENT COMMANDER SEND FORECAST BY (FAX, E-MAIL, BOTH) PHONE NUMBER(S) (OFFICE, CELL, PGR) E-MAIL ADDRESS ON SITE WEATHER OBSERVATIONS TIME ELEV DRY WET 20 FT EYE LVL RH DP REMARKS FORECAST ELEMENTS (CHECK THE FOLLOWING) WEATHER DISCUSSION: SKYWEATHER TRANSPORT WINDS WIND DIR/SPD MIXING HEIGHTS INVERSIONS EYE LEVEL WINDS HAINS INDEX PROBABILITY OF PRECIPITATION FORECAST PERIODS (CHECK THE FOLLOWING) 1-12 HOURS 3 TO 5 DAY 1-24 HOURS 1-25 DAY 1-24 HOURS 1-26 TO 10 DAY 1-27 OTHER	PROJECT SIZE FUEL TYPE CONTACT PERSON OR INCIDENT COMMANDER SEND FORECAST BY (FAX, E-MAIL, BOTH) PHONE NUMBER(S) (OFFICE, CELL, PGR) E-MAIL ADDRESS ON SITE WEATHER OBSERVATIONS TIME ELEV DRY WET 20 FT EYE LVL RH DP REMARKS FORECAST ELEMENTS (CHECK THE FOLLOWING) VEATHER DISCUSSION: SKYWEATHER TRANSPORT WINDS WIND BIRLSHIP MIXING HEIGHTS INVERSIONS EYE LEVEL WINDS HAINS INDEX PROBABILITY OF PRECIPITATION FORECAST PERIODS (CHECK THE FOLLOWING) 1-12 HOURS 1-24 HOURS 1-24 HOURS 1-24 HOURS 1-24 HOURS 1-24 HOURS 1-26 TO 10 DAY 1-27 OTHER		111-		LOCA	TION (LAT/	LONG AND	OR TO	WNSHIP/SE	CTION/RANGE)
SEND FORECAST BY (FAX, E-MAIL, BOTH) FAX NUMBER(S) ON SITE WEATHER OBSERVATIONS ON SITE WEATHER OBSERVATIONS TEMP WIND DIR/SPD TIME ELEV DRY WET 20 FT EYE LVL RH DP REMARKS FORECAST ELEMENTS (CHECK THE FOLLOWING) NEATHER DISCUSSION: TRANSPORT WINDS TRANSPORT WINDS MIXING HEIGHTS RELATIVE HUMIDITY MIXING HEIGHTS RELATIVE HUMIDS HAINS INDEX PROBABILITY OF PRECIPITATION FORECAST PERIODS (CHECK THE FOLLOWING) 0-12 HOURS 0-24 HOURS 0-24 HOURS 0-48 HOURS 0-48 HOURS 0 OTHER	SEND FORECAST BY (FAX, E-MAIL, BOTH) FAX NUMBER(S) ON SITE WEATHER OBSERVATIONS TEMP WIND DIR/SPD TIME ELEV DRY WET 20 FT EYE LVL RH DP REMARKS FORECAST ELEMENTS (CHECK THE FOLLOWING) WEATHER DISCUSSION: TEMPERATURE TRANSPORT WINDS RELATIVE HUMIDITY MIXING HEIGHTS REGORD FOOT WINDS PROBABILITY OF PRECIPITATION FORECAST PERIODS (CHECK THE FOLLOWING) 1-12 HOURS 1-24 HOURS 1-48 HOURS 1-48 HOURS PHONE NUMBER(S) (OFFICE, CELL, PGR) E-MAIL ADDRESS INVERSIONS INVERSIONS HAINS INDEX PROBABILITY OF PRECIPITATION FORECAST PERIODS (CHECK THE FOLLOWING) 1-12 HOURS 1-24 HOURS 1-48 HOURS 1-48 HOURS OTHER	ASPECT OR EXPOSURE ELEVATION (TOP						P/BOTTOM)		DRAINAGE NAME
TEMP WIND DIR/SPD TIME ELEV DRY WET 20 FT EYE LVL RH DP REMARKS FORECAST ELEMENTS (CHECK THE FOLLOWING) WEATHER DISCUSSION: SKY/WEATHER TEMPERATURE TRANSPORT WINDS RIGHTIVE HUMIDITY MIXING HEIGHTS RIGHTIVE HUMIDS HAINS INDEX POOT WINDS PROBABILITY OF PRECIPITATION FORECAST PERIODS (CHECK THE FOLLOWING) 1-12 HOURS 3 TO 5 DAY 1-24 HOURS 6 TO 10 DAY 1-348 HOURS OTHER	TEMP WIND DIR/SPD TIME ELEV DRY WET 20 FT EYE LVL RH DP REMARKS FORECAST ELEMENTS (CHECK THE FOLLOWING) WEATHER DISCUSSION: SKYWEATHER TEMPERATURE TRANSPORT WINDS RIGGETOP WINDS INVERSIONS EYE LEVEL WINDS HAINS INDEX FORECAST PERIODS (CHECK THE FOLLOWING) FORECAST PERIODS (CHECK THE FOLLOWING) FORECAST PERIODS (CHECK THE FOLLOWING) 10-12 HOURS 3 TO 5 DAY 10-24 HOURS 6 TO 10 DAY 10-24 HOURS 0 OTHER	PROJECT SIZE FUEL TYPE						С	ONTACT PI	ERSON OR INCIDENT COMMANDER
ON SITE WEATHER OBSERVATIONS TEMP WIND DIR/SPD TIME ELEV DRY WET 20 FT EYE LVL RH DP REMARKS FORECAST ELEMENTS (CHECK THE FOLLOWING) WEATHER DISCUSSION: SKY/WEATHER TEMPERATURE TRANSPORT WINDS RELATIVE HUMIDITY MIXING HEIGHTS RIDGETOP WINDS INVERSIONS EYE LEVEL WINDS HAINS INDEX PROBABILITY OF PRECIPITATION FORECAST PERIODS (CHECK THE FOLLOWING) 0-12 HOURS 3 TO 5 DAY 0-48 HOURS OTHER	ON SITE WEATHER OBSERVATIONS TEMP WIND DIR/SPD TIME ELEV DRY WET 20 FT EYE LVL RH DP REMARKS FORECAST ELEMENTS (CHECK THE FOLLOWING) WEATHER DISCUSSION: SKY/WEATHER TEMPERATURE TRANSPORT WINDS WEATHER HUMIDITY MIXING HEIGHTS RIDGETOP WINDS INVERSIONS EYE LEVEL WINDS HAINS INDEX FORECAST PERIODS (CHECK THE FOLLOWING) FORECAST PERIODS (CHECK THE FOLLOWING) 1-12 HOURS 3 TO 5 DAY 1-24 HOURS 6 TO 10 DAY 1-48 HOURS OTHER		SEND F	ORECA	ST BY (F	AX, E-MAII	., BOTH)	T	PHONE	NUMBER(S) (OFFICE,CELL,PGR)
TEMP WIND DIR/SPD TIME ELEV DRY WET 20 FT EYE LVL RH DP REMARKS FORECAST ELEMENTS (CHECK THE FOLLOWING) WEATHER DISCUSSION: SKY/WEATHER TEMPERATURE TRANSPORT WINDS RELATIVE HUMIDITY MIXING HEIGHTS RIDGETOP WINDS INVERSIONS EYE LEVEL WINDS HAINS INDEX PROBABILITY OF PRECIPITATION FORECAST PERIODS (CHECK THE FOLLOWING) 0-12 HOURS 3 TO 5 DAY 0-24 HOURS 6 TO 10 DAY 0-48 HOURS OTHER	TEMP WIND DIR/SPD TIME ELEV DRY WET 20 FT EYE LVL RH DP REMARKS FORECAST ELEMENTS (CHECK THE FOLLOWING) WEATHER DISCUSSION: SKY/WEATHER TEMPERATURE TEMPERATURE RELATIVE HUMIDITY RIDGETOP WINDS SYE LEVEL WINDS FORECAST PERIODS (CHECK THE FOLLOWING) FORECAST PERIODS (CHECK THE FOLLOWING) 1-12 HOURS 1-24 HOURS 1-24 HOURS 1-25 TO 10 DAY 1-26 TO 10 DAY 1-26 TO 10 DAY 1-27 TO THER		I	FAX NU	MBER(S)			E	-MAIL ADDRESS
FORECAST ELEMENTS (CHECK THE FOLLOWING) NEATHER DISCUSSION: SKY/WEATHER TEMPERATURE TRANSPORT WINDS RELATIVE HUMIDITY RIDGETOP WINDS SYE LEVEL WINDS FORECAST PERIODS (CHECK THE FOLLOWING) FORECAST PERIODS (CHECK THE FOLLOWING) 10-12 HOURS 1-24 HOURS 1-3 TO 5 DAY 1-4 HOURS 1-4 HOURS 1-5 TO 10 DAY 1-6 TO 10 DAY 1-6 TO 10 DAY 1-7 TO THE TOTAL OF THE FOLLOWING 1-7 TO THE TOTAL OF	FORECAST ELEMENTS (CHECK THE FOLLOWING) WEATHER DISCUSSION: SKYWEATHER TEMPERATURE TRANSPORT WINDS WIXING HEIGHTS WIXING HEIG					ON:	SITE WEATH	ER OB	SERVATIO	NS
FORECAST ELEMENTS (CHECK THE FOLLOWING) WEATHER DISCUSSION: SKY/WEATHER TRANSPORT WINDS MIXING HEIGHTS RIDGETOP WINDS INVERSIONS EYE LEVEL WINDS PROBABILITY OF PRECIPITATION FORECAST PERIODS (CHECK THE FOLLOWING) 0-12 HOURS 0-24 HOURS 0-48 HOURS OTHER	FORECAST ELEMENTS (CHECK THE FOLLOWING) WEATHER DISCUSSION: SKY/WEATHER TRANSPORT WINDS RELATIVE HUMIDITY MIXING HEIGHTS RIDGETOP WINDS INVERSIONS EYE LEVEL WINDS PROBABILITY OF PRECIPITATION FORECAST PERIODS (CHECK THE FOLLOWING) 1-12 HOURS 1 3 TO 5 DAY 6 TO 10 DAY 0-48 HOURS OTHER		7000	TE	EMP	WIND	DIR/SPD			
WEATHER DISCUSSION: SKY/WEATHER TRANSPORT WINDS RELATIVE HUMIDITY MIXING HEIGHTS INVERSIONS HAINS INDEX PROBABILITY OF PRECIPITATION FORECAST PERIODS (CHECK THE FOLLOWING) 0-12 HOURS 0-24 HOURS 0-48 HOURS OTHER	VEATHER DISCUSSION: SKY/WEATHER TRANSPORT WINDS RELATIVE HUMIDITY MIXING HEIGHTS INVERSIONS EYE LEVEL WINDS PROBABILITY OF PRECIPITATION FORECAST PERIODS (CHECK THE FOLLOWING) 1-12 HOURS 3 TO 5 DAY 6 TO 10 DAY 0-48 HOURS OTHER	TIME	ELEV	DRY	WET	20 FT	EYE LVL	RH	DP	REMARKS
WEATHER DISCUSSION: SKY/WEATHER TRANSPORT WINDS RELATIVE HUMIDITY MIXING HEIGHTS INVERSIONS HAINS INDEX PROBABILITY OF PRECIPITATION FORECAST PERIODS (CHECK THE FOLLOWING) 0-12 HOURS 0-24 HOURS 0-48 HOURS OTHER	VEATHER DISCUSSION: SKY/WEATHER TRANSPORT WINDS RELATIVE HUMIDITY MIXING HEIGHTS INVERSIONS EYE LEVEL WINDS PROBABILITY OF PRECIPITATION FORECAST PERIODS (CHECK THE FOLLOWING) 1-12 HOURS 3 TO 5 DAY 6 TO 10 DAY 0-48 HOURS OTHER									
WEATHER DISCUSSION: SKY/WEATHER TRANSPORT WINDS RELATIVE HUMIDITY MIXING HEIGHTS INVERSIONS HAINS INDEX PROBABILITY OF PRECIPITATION FORECAST PERIODS (CHECK THE FOLLOWING) 0-12 HOURS 0-24 HOURS 0-48 HOURS OTHER	VEATHER DISCUSSION: SKY/WEATHER TRANSPORT WINDS RELATIVE HUMIDITY MIXING HEIGHTS INVERSIONS EYE LEVEL WINDS PROBABILITY OF PRECIPITATION FORECAST PERIODS (CHECK THE FOLLOWING) 1-12 HOURS 3 TO 5 DAY 6 TO 10 DAY 0-48 HOURS OTHER				FORE	CAST EL	EMENTS	(CHE	CK THE	FOLLOWING)
TRANSPORT WINDS RELATIVE HUMIDITY RIDGETOP WINDS EYE LEVEL WINDS PROBABILITY OF PRECIPITATION FORECAST PERIODS (CHECK THE FOLLOWING) 1-12 HOURS 1-24 HOURS 1-48 HOURS TRANSPORT WINDS MIXING HEIGHTS INVERSIONS PROBABILITY OF PRECIPITATION TO STORY 1-10 DAY OTHER	TRANSPORT WINDS RELATIVE HUMIDITY RIDGETOP WINDS EYE LEVEL WINDS PROBABILITY OF PRECIPITATION FORECAST PERIODS (CHECK THE FOLLOWING) 1-12 HOURS 1-24 HOURS 1-48 HOURS TRANSPORT WINDS MIXING HEIGHTS INVERSIONS HAINS INDEX PROBABILITY OF PRECIPITATION 3 TO 5 DAY 6 TO 10 DAY O'48 HOURS OTHER	/E A TU	ED DIS	niesin						
RELATIVE HUMIDITY RIDGETOP WINDS RYE LEVEL WINDS RYE	MIXING HEIGHTS INVERSIONS INVERSIONS HAINS INDEX PROBABILITY OF PRECIPITATION FORECAST PERIODS (CHECK THE FOLLOWING) -12 HOURS -24 HOURS -48 HOURS OMNIXING HEIGHTS INVERSIONS HAINS INDEX PROBABILITY OF PRECIPITATION 3 TO 5 DAY 5 TO 10 DAY OTHER				714.					
INVERSIONS HAINS INDEX FOOT WINDS PROBABILITY OF PRECIPITATION FORECAST PERIODS (CHECK THE FOLLOWING) 12 HOURS 3 TO 5 DAY 6 TO 10 DAY OTHER	INVERSIONS HAINS INDEX FOOT WINDS PROBABILITY OF PRECIPITATION FORECAST PERIODS (CHECK THE FOLLOWING) -12 HOURS -24 HOURS -28 HOURS OTHER							-		
FYE LEVEL WINDS 10 FOOT WINDS PROBABILITY OF PRECIPITATION FORECAST PERIODS (CHECK THE FOLLOWING) 12 HOURS 13 TO 5 DAY 14 HOURS 15 TO 10 DAY OTHER	HAINS INDEX PROBABILITY OF PRECIPITATION FORECAST PERIODS (CHECK THE FOLLOWING) 12 HOURS 3 TO 5 DAY 14 HOURS 6 TO 10 DAY 148 HOURS OTHER	RIDGETOP WINDS							-	
## FORECAST PERIODS (CHECK THE FOLLOWING) ## 12 HOURS	## FORECAST PERIODS (CHECK THE FOLLOWING) ## 12 HOURS		-					H/	AINS INDEX	
1-12 HOURS 3 TO 5 DAY 1-24 HOURS 6 TO 10 DAY 1-48 HOURS OTHER	1-12 HOURS 3 TO 5 DAY 6 TO 10 DAY OTHER OTHER	0 F00	T WIND	S				PF	ROBABILITY	OF PRECIPITATION
0-24 HOURS 6 TO 10 DAY OTHER	2-24 HOURS 6 TO 10 DAY 0-48 HOURS OTHER	Contraction on			FORI	ECAST P	ERIODS (CHEC	K THE F	OLLOWING)
0-24 HOURS 6 TO 10 DAY OTHER	2-24 HOURS 6 TO 10 DAY 0-48 HOURS OTHER	-12 HO	URS					3	TO 5 DAY	
		-24 HO	URS		Through the base of the Ballon			-		
COMMENTS OR REMARKS	COMMENTS OR REMARKS	-48 HO	URS					01	THER	
COMMENTS OR REMARKS	COMMENTS OR REMARKS									
							COMMENT	S OR R	EMARKS	